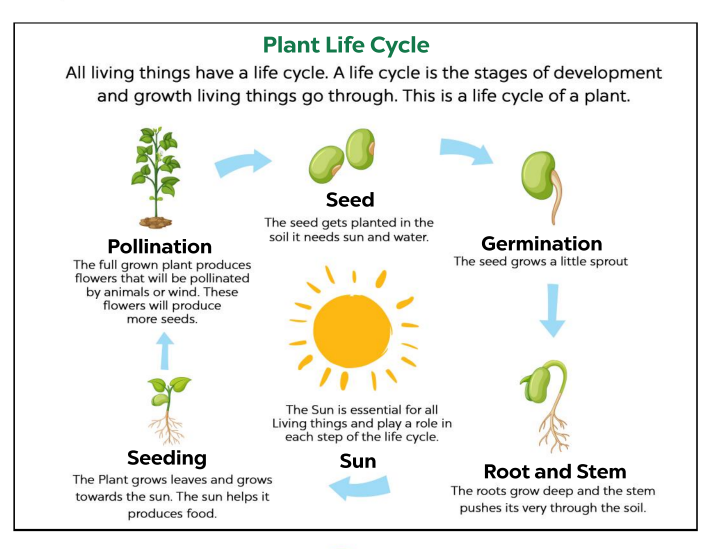
Life Cycle Of A Plant

Read the text given below to learn about the plant life cycle.

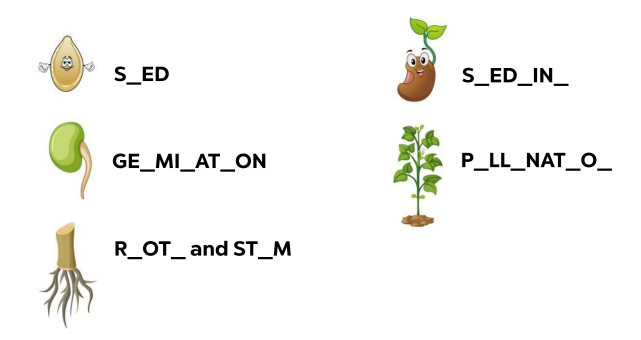
The plant life cycle starts with a **SEED**. Once the seed gets sowed/planted into the soil, it needs proper sunlight, air, and water to **GERMINATE** into a sprout. With further nourishment (sunlight+water+air), the **ROOTS** develop and grow deep into the soil. The seed also produces a tiny shoot, which develops into a **STEM**.

As the stem matures and grows stronger, young **LEAVES** and **BUDS** appear on the stem **(SEEDLING)**. Some of the buds develop into flowers and some flowers into fruits. As the **POLLINATION** of the flower takes place (with the help of bees, birds, and insects), more seeds are produced, and the cycle continues.





Write the correct and complete spelling for each stage of the plant life cycle.



Write the different stages of the plant life cycle in the boxes.

